

LINGAYA'S VIDYAPEETH, FARIDABAD
RESULT (ME) SPECIAL SUPPLEMENTARY EXAMINATION
(AUGUST - 2019)

	Roll No.	Name of Student	Sub. Code	Subject Name	GRADE
	Roll No.	Name of Student	Sub. Code		
1	13 IME 05	PUNEET KUMAR	EC-101	Basics of Electronics Engg	D
			ME-402	Computer Aided Design	D
2	13 IME 09	NEERAJ	CHB-101	Applied Chemsitry	F
			EC-101	Basic Of Electronics Engg	C+
			ME-203	Thermodynamics	F
			ME-206	Machine Drawing And CAD	F
			ME-101	Enginernig Mechanics	F
			BA-225	Economics	C
3	13 IME 20	AMRITPAL SINGH	EC-101	Basic Of Electronics Engg	C+
			ME-101	Enginernig Mechanics	D
			ME-209	Measurement & Instruments	D
			ME-207	Fluid Mechanics	F
			ME-204	Strength Materials	F
			ME-401	RAC	D
4	14 ME 22	DHRUV GUPTA	CHB-101	Applied Chemsitry	P
			ME-304	Manufactring Science	F
5	15 ME 01	VIJAY	ME-208	Engg Material	P
			ME-209	M&I	P
			ME-309	Heat Transfer	C
			ME-412	MV	F
6	15 ME 05	B.MOHAN	ME-202	Manufacturing technology	P
			ME-209	Measurement & Instruments	F
			ME-301	Theory of Machines-II	F
			ME-304	Manufacturing Science	P
			ME-310	Energy Conversion-II	F
7	15 ME 09	SAGAR MENDIRATTA	ME-302	Energy Conversion-I	P
			ME-309	Heat Transfer	P
			ME-401	RAC	F
8	15 ME 12	SUKRITA KUMARI	ME-431	Auto Mobile Control	P
			ME-412	Mechanical Vibrations	F
			ME-301	Theory of Machines-II	C
9	15 ME 18	ATMURJ YOGESHWAR	ME-310	Energy Conversion-II	F
			ME-401	RAC	F
			ME-306	Automatice Controls	B
			ME-308	Optimization Techniaves	F
			ME-431	Automoblie Engg.	P
			PD-392	Problem Solving Skills	P
10	15 ME 25	M.TEJESWARA RAO	ME-301	Theory of Machines-II	P

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11	15 ME 44	G RAVI TEJA REDDY	ME-205	Engg Mechanics Dynamics	F
			ME-308	Optimisation Technique	F
			ME-306	Automatic Control	F
			ME-309	Heat Transfer	F
			ME-310	Energy Conversion-II	F
12	16 DME 11	ROHIT KUMAR	CS-101D	Basic of Information Technology	B
			MA-102D	Basic of Mathematics-II	B
			ME-103D	Applied Mechanics	F
			ME-203D	Thermodynamics	F
			ME-202D	Materials And Metallurgy	C
			BA-276D	Entrepreneurship Development & Mgmt	P
13	16 DME 15	JAI KUMAR	ME-201D	Strength Materials	F
			ME-203D	Thermodynamics	F
			ME-202D	Materials & Metallurgy	P
			ME-204D	Hydraulics & Hydraulics Machine	F
			ME-206D	I.C Engine	F
			BA-276D	Entrepreneurship Development & Mgmt	P
14	16 DME 17	ROHIT	BA-276D	Entrepreneurship Development & Mgmt	P
15	16 DME 23	KRISHNA GAUTAM	CH-101D	Basic of Chemistry-I	C
			PH-102D	Basics of Physics-II	C
16	16 DME 28	VISHAL	ME-103D	Applied Mechanics	F
			ME-201D	Strength Materials	F
			ME-303D	Theory of Machines	F
			BA-276D	Entrepreneurship Development & Mgmt	C
17	16 DME 33	SAHIL BASTTA	PH-101D	Basic of Physics-I	B+
			CH-101D	Basic of Chemistry-I	P
			ME-206D	I.C Engine	F
			ME-302D	Automobile Engg.	F
			ME-306D	Industrial Engg	P
			ME-309D	Workshop Technology -III	B
As per polity: The external will be considered for 100 marks and a student need to secure 50 marks to be eligible for passing the examination in the subject.					